



HORSEMEN

— CARE —

HORSEMEN DECK CARE COLOURED
TECHNICAL DATA SHEET

ENVIRONMENTALLY FRIENDLY IMPREGNATING AGENT FOR UNTREATED EXOTIC WOOD, THERMOWOOD, ACCOYA, IMPREGNATED WOOD, CEDAR.

HORSEMEN DECK CARE COLOURED is water-based, water and dirt repellent protection for untreated exotic wood, thermally treated wood such as thermowood and accoya and pressure impregnated wood. It also provides excellent protection for untreated cedar wood due to its non-filming properties. The development of this product is based on a 300-year-old Scandinavian tradition combined with natural waxes and new paint technology.

Working with these new developments, we can protect against water, algae and air pollution with a guarantee of easy maintenance. The extremely small wax particles, in combination with natural oils and high-quality pigments in HORSEMEN DECK CARE COLOURED, ensure penetration into the pore of the wood and form a breathable, water-repellent and dirt-repellent protective layer. Cleaning and maintenance is much easier. Because the pores of the wood are filled with wax, algae and moss can no longer adhere to the wood.

APPLICATION

- Exotic hardwood such as teak, bankrai, ifte, paddock, afzelia (should never be finished with a filming agent!)
- Primarily recommended for cedar.
- The product is ideal for treating cladding and fences.

FEATURES

- Good penetration thanks to the minuscule wax emulsion.
- After drying, the surface retains its matte appearance!
- The pores of the wood are filled with natural waxes, so algae and moss cannot adhere to the wood.
- Protects against rainwater, air pollution and other pollution.
- Boasts anti-bacterial properties and is completely vapour permeable.
- Contains no silicone oil or solvents (0 grams VOC).
- Easy to apply with a block brush.
- Safe for people, environment and stone.
- Industrial application is possible.

EFFECT

After evaporation of the water, the treated surface obtains a layer of natural waxes that acts as a water and dirt repellent. We recommend treating at least twice to ensure that all pores are filled. The product is at its best 24 hours of drying at a maximum relative humidity of 60%. Layers must be applied evenly. The gloss of the surface does not change. For very strongly absorbing surfaces (old wood) it may be necessary to treat further until the surface is completely saturated.

TECHNICAL INFORMATION

- Density: 1
- pH value: 9.4
- Scent: light wax/oil scent
- Viscosity: 25"/DIN. 4 mm
- Appearance: coloured liquid

HANDLING

Stir well before use and let sit for a few minutes. Apply to clean, degreased surfaces. If there is moss or algae on the wood, first remove them with a suitable moss remover or cleaner and let dry.

APPLICATION

Apply undiluted with a brush or roller. For larger surfaces, the product can be applied with a pneumatic or electric sprayer, then continue to distribute the applied product evenly with a brush or roller to obtain even colouring. You can also apply the product via an airless/airmix sprayer but distribute the product evenly again after doing so. All materials used can be cleaned with water.

DRYING TIME

Dry to the touch after about 60 minutes, depending on the surface and weather conditions. Allow the product to harden for at least 24 hours before placing anything on the surface!

USE.

5 to 10 m² per litre depending on the application method and the absorption level of the wood. With a second coat, only half of the recommended amount is needed, and optimal performance is achieved when the surface is fully saturated.

PACKAGING AND STOCKING

Available packaging: 2500 ML
Shelf life: max. 2 years in closed package
Storage: out of reach of children and away from frost

SAFETY

This product is completely safe for people and the environment. The preparation is classified as harmless and contains 0 grams of solvent.

The data described in the technical data sheet have been compiled based on the necessary tests and years of experience. The user must test the application of the product in question in the light of the current and existing conditions. No guarantee can be derived from the technical data sheet. If in doubt, carry out a test first.

